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DATE: Thursday, September 14, 2006

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DB=PGPB; PLUR=YES; OP=ADJ

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**END OF SEARCH HISTORY** 

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 NEWS 5 MAY 11 KOREAPAT updates resume
 NEWS 6 MAY 19 Derwent World Patents Index to be reloaded and enhanced
 NEWS 7 MAY 30 IPC 8 Rolled-up Core codes added to CA/CAplus and
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Book; (Book Chapter)

ANSWER 2 OF 21 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on  $L_3$ STN 2006:790960 SCISEARCH <<LOGINID::20060914>> AN GA The Genuine Article (R) Number: 071PR CIAP2 inhibits anigen receptor signaling by targeting Bcl10 for TΙ degredation Hu S M; Alcivar A; Qu L; Tang J; Yang X L (Reprint) AII 421 Curie Blvd, Room 610 BRB2-3, Philadelphia, PA 19104 USA (Reprint); CS Univ Penn, Sch Med, Abramson Family Canc Res Inst, Philadelphia, PA 19104 USA; Univ Penn, Sch Med, Dept Canc Biol, Philadelphia, PA 19104 USA xyang@mail.med.upenn.edu CYA USA CELL CYCLE, (1 JUL 2006) Vol. 5, No. 13, pp. 1438-1442. SO ISSN: 1538-4101. LANDES BIOSCIENCE, 810 SOUTH CHURCH STREET, GEORGETOWN, TX 78626 USA. PB DΤ Article; Journal LA English Reference Count: 27 REC Entered STN: 31 Aug 2006 ED Last Updated on STN: 31 Aug 2006 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\* ANSWER 3 OF 21 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN L3 2006:192041 BIOSIS <<LOGINID::20060914>> AN DN PREV200600189241 cIAP2 is a ubiquitin protein ligase for BCL10 and is dysregulated in ΤI mucosa-associated lymphoid tissue lymphomas. Hu, Shimin; Du, Ming-Qing; Park, Sun-Mi; Alcivar, Allison; Qu, Like; Gupta, Sanjeev; Tang, Jun; Baens, Mathijs; Ye, Hongtao; Lee, Tae H.; Marynen, Peter; Riley, James L.; Yang, Xiaolu [Reprint Author] CS 421 Curie Blvd, Room 610, Philadelphia, PA 19104 USA xyang@mail.med.upenn.edu SO Journal of Clinical Investigation, (JAN 2006) Vol. 116, No. 1, pp. 174-181. CODEN: JCINAO. ISSN: 0021-9738. DTArticle English LAEntered STN: 15 Mar 2006 ED Last Updated on STN: 15 Mar 2006 ANSWER 4 OF 21 BIOTECHDS COPYRIGHT 2006 THE THOMSON CORP. on STN 1.3 2005-28309 BIOTECHDS <<LOGINID::20060914>> ΔN Screening agents that modify ubiquitination of IkappaBalpha, useful for TI treating e.g. inflammation and cancer, from their effect on expression, in yeast, of a fusion of IkappaBalpha and marker; IkappaBalpha protein gene transfer and expression in host cell for recombinant protein production and drug screening ΔII BOUGERET C; ZARZOV P; BRIAND J F; THOMAS D PΑ CYTOMICS SYSTEMS SA PΤ FR 2867783 23 Sep 2005 FR 2004-50528 16 Mar 2004 AΙ FR 2004-50528 16 Mar 2004; FR 2004-50528 16 Mar 2004 PRAI DT Patent LA French os WPI: 2005-667759 [69] ANSWER 5 OF 21 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN L3 2006:163947 BIOSIS <<LOGINID::20060914>> AN DN PREV200600178308 In vitro SCF beta-Trcp1-mediated I kappa B alpha ubiquitination assay for TΙ high-throughput screen. ΑU Xu, Shuichan [Reprint Author]; Patel, Palka; Abbasian, Mahan; Giegel, David; Xie, Weilin; Mercurio, Frank; Cox, Sarah CS Celgene Corp, San Diego, CA USA Deshaies, RJ [Editor]. Methods Enzymol., (2005) pp. 729-740. Methods in SO Enzymology. Publisher: ELSEVIER ACADEMIC PRESS INC, 525 B STREET, SUITE 1900, SAN DIEGO, CA 92101-4495 USA. Series: METHODS IN ENZYMOLOGY. CODEN: MENZAU. ISSN: 0076-6879. ISBN: 0-12-182804-2(H).

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     2006053122 EMBASE
     Pathogenesis of Parkinson's disease: A common pathway between
TT
     .alpha.-synuclein and parkin and the mechanism of Lewy bodies formation.
     Hattori N.; Machida Y.; Noda K.
ΑU
     Dr. N. Hattori, Department of Neurology, Juntendo University School of
CS
     Medicine
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     HTLV-I Tax Mediates The Ubiquitination Of NEMO/IKK Gamma
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     Harhaj, E.W.; Harhaj, N.
AU
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     Microbiology and Immunology, Sylvester Comprehensive Cancer Center,
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     AIDS Research and Human Retroviruses [AIDS Res. Hum. Retroviruses],
SO
     (20050500) vol. 21, no. 5, p. 448.
     Meeting Info.: 12th International Conference on Human Retrovirology.
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     Phylogenetic analysis of the ING family of PHD finger proteins
     He G H Y (Reprint); Helbing C C; Wagner M J; Sensen C W; Riabowol K
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       2005(16):00178
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       Targeting of Oncogenic Proteins for Intracellular Degradation. Final
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MEDLINE on STN L3 ANSWER 15 OF 21 AN MEDLINE <<LOGINID::20060914>> 2002411208 DN PubMed ID: 12165731 ΤI Recognition of substrate and Skp1 by the Homologue of Slimb (HOS) \*\*\*ubiquitin\*\*\* \*\*\*ligase\*\*\* receptor D role of the F-box. ĂU Herter Jason R; Fuchs Serge Y CS Department of Animal Biology, University of Pennsylvania, Philadelphia, PA 19104-6046, USA.. sfuks@vet.upenn.edu NC CA 92900 (NCI) SO Medical science monitor : international medical journal of experimental and clinical research, (2002 Aug) Vol. 8, No. 8, pp. BR283-8. Journal code: 9609063. ISSN: 1234-1010. CY Poland Journal; Article; (JOURNAL ARTICLE) DT LΑ English FS Priority Journals EM 200303 ED Entered STN: 8 Aug 2002 Last Updated on STN: 22 Mar 2003 Entered Medline: 21 Mar 2003 ANSWER 16 OF 21 HCAPLUS COPYRIGHT 2006 ACS on STN L3AN 136:179777 DN \*\*\*ubiquitin\*\*\* \*\*\*ligase\*\*\* TΙ Siah is structurally related to TRAF and modulates TNF-.alpha. signaling ΑU Polekhina, Galina; House, Colin M.; Traficante, Nadia; Mackay, Joel P.; Relaix, Frederic; Sassoon, David A.; Parker, Michael W.; Bowtell, David D. Biota Structural Biology Lab., St. Vincent's Inst. Med. Res., Victoria, CS 3065, Australia SO Nature Structural Biology (2002), 9(1), 68-75 CODEN: NSBIEW; ISSN: 1072-8368 PBNature America Inc. DTJournal LA English RE.CNT 60 THERE ARE 60 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT L3 ANSWER 17 OF 21 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on 2003:356774 BIOSIS <<LOGINID::20060914>> AN DN PREV200300356774 ΤI Activated Rapl Induces a Molecular and Functional Phenotype of Regulatory ΑU Tzachanis, Dimitrios [Reprint Author]; van Puijenbroek, Andre A. F. L. [Reprint Author]; Berezovskaya, Alla [Reprint Author]; Nadler, Lee M. [Reprint Author]; Boussiotis, Vassiliki A. [Reprint Author] CS Adult Oncology, Dana-Farber Cancer Institute, Boston, MA, USA SO Blood, (November 16 2002) Vol. 100, No. 11, pp. Abstract No. 2640. print. Meeting Info.: 44th Annual Meeting of the American Society of Hematology. Philadelphia, PA, USA. December 06-10, 2002. American Society of Hematology. CODEN: BLOOAW. ISSN: 0006-4971. Conference; (Meeting) Conference; (Meeting Poster) Conference; Abstract; (Meeting Abstract) T.A English ED Entered STN: 6 Aug 2003 Last Updated on STN: 6 Aug 2003 L3 ANSWER 18 OF 21 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN AN 

Direct phosphorylation of NF-kappa B1 p105 by the I kappa B kinase complex

Natl Inst Med Res, Div Cellular Immunol, The Ridgeway, Mill Hill, London NW7 1AA, England (Reprint); Natl Inst Med Res, Div Cellular Immunol, London NW7 1AA, England; Abbott Biores Ctr, Worcester, MA 01605 USA

on serine 927 is essential for signal-induced p105 proteolysis

Salmeron A; Janzen J; Soneji Y; Bump N; Kamens J; Allen H; Ley S C

The Genuine Article (R) Number: 444RE

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(Reprint)

CYA England; USA JOURNAL OF BIOLOGICAL CHEMISTRY, (22 JUN 2001) Vol. 276, No. 25, pp. SO 22215-22222. ISSN: 0021-9258. AMER SOC BIOCHEMISTRY MOLECULAR BIOLOGY INC, 9650 ROCKVILLE PIKE, ŖВ BETHESDA, MD 20814-3996 USA. DT Article; Journal LΑ English Reference Count: 59 REC ED Entered STN: 13 Jul 2001 Last Updated on STN: 13 Jul 2001 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\* ANSWER 19 OF 21 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on L3 2001:333200 SCISEARCH <<LOGINID::20060914>> AN The Genuine Article (R) Number: 423CN GA Control of I kappa B alpha proteolysis by the ubiquitin-proteasome pathway TΙ Tanaka K (Reprint); Kawakami T; Tateishi K; Yashiroda H; Chiba T ΑU Tokyo Metropolitan Inst Med Sci, Tokyo 1138613, Japan (Reprint); JST, CS CREST, Tokyo 1138613, Japan CYA Japan BIOCHIMIE, (MAR-APR 2001) Vol. 83, No. 3-4, pp. 351-356. SO ISSN: 0300-9084. EDITIONS SCIENTIFIQUES MEDICALES ELSEVIER, 23 RUE LINOIS, 75724 PARIS PB CEDEX 15, FRANCE. DTArticle; Journal LA English REC Reference Count: 20 ED Entered STN: 4 May 2001 Last Updated on STN: 4 May 2001

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- 2000:393584 SCISEARCH << LOGINID::20060914>> AN
- The Genuine Article (R) Number: 317PX GA
- Phosphorylation meets ubiquitination: The control of NF-kappa B activity ΤI
- ΑU Karin M (Reprint); Ben-Neriah Y
- Univ Calif San Diego, Lab Gene Regulat & Signal Transduct, Dept Pharmacol, CS La Jolla, CA 92093 USA (Reprint); Hebrew Univ Jerusalem, Hadassah Med Sch, Lautenberg Ctr Immunol, IL-91120 Jerusalem, Israel
- CYA USA; Israel
- ANNUAL REVIEW OF IMMUNOLOGY, (2000) Vol. 18, pp. 621-+. SO ISSN: 0732-0582.
- ANNUAL REVIEWS, 4139 EL CAMINO WAY, PO BOX 10139, PALO ALTO, CA 94303-0139 PB
- DT General Review; Journal
- T.A English

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- ANSWER 21 OF 21 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on L3 STN
- 1999:27865 BIOSIS <<LOGINID::20060914>> AN
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- Identification of the receptor component of the IkappaBalpha-TΙ \*\*\*ligase\*\*\* \*\*\*ubiquitin\*\*\*
- Yaron, Avraham; Hatzubai, Ada; Davis, Matti; Lavon, Iris; Amit, Sharon; ΑU Manning, Anthony M.; Andersen, Jens S.; Mann, Matthias; Mercurio, Frank; Ben-Neriah, Yinon [Reprint author]
- CS Lautenberg Cent. Immunol., Heb. Univ.-Hadassah Med. Sch., Jerusalem 91120, Israel
- Nature (London), (Dec. 10, 1998) Vol. 396, No. 6711, pp. 590-594. print. SO CODEN: NATUAS. ISSN: 0028-0836.
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